



**August 9th, 2008**

**Memorial Block • Delaney Park Strip • Anchorage**

— **Keynote** —

**11am – 9pm**

— **Music** —

**Daniel Lerch**

**Post Carbon Cities:  
Planning for Energy and  
Climate Uncertainty**

**5:00 pm**



**Stray Dogma**

**Third Wheel**

**Jared Woods**

**...and more!**

— **Workshops** —

**Energy Efficiency & Conservation • Climate Change**

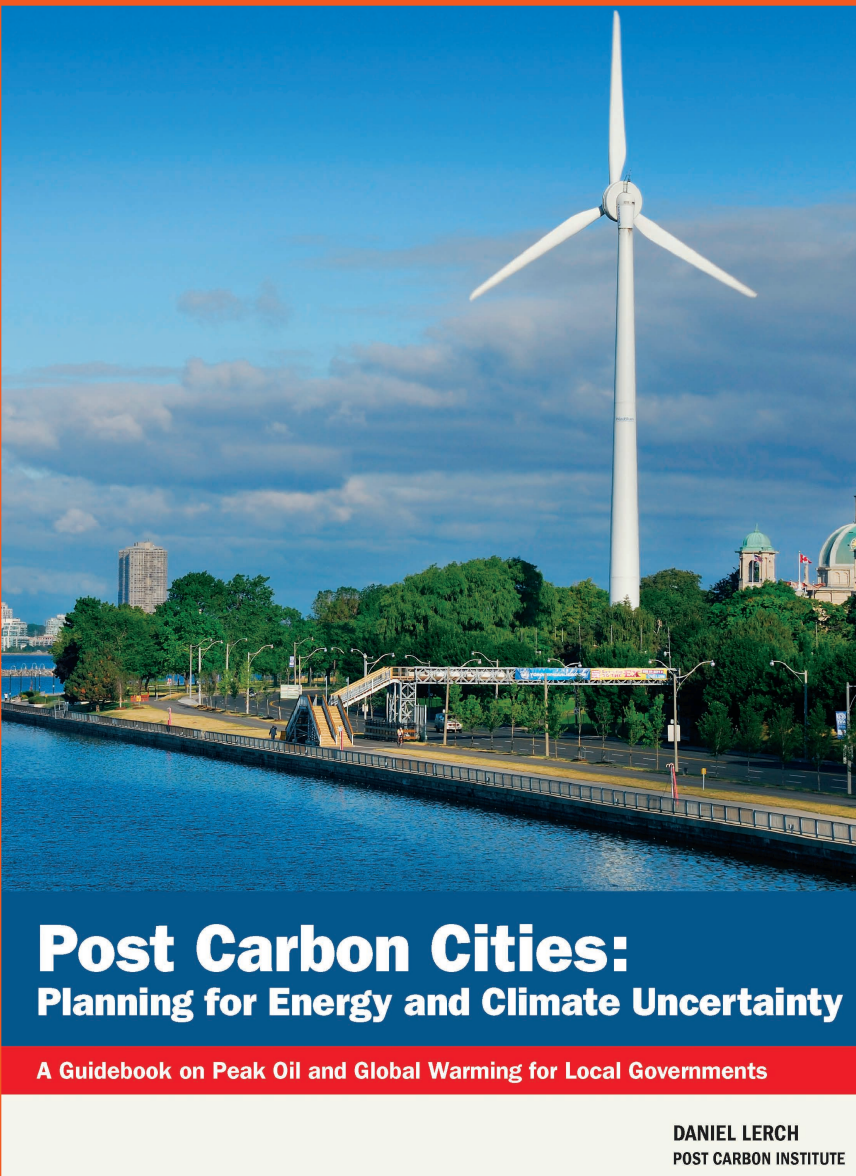
**Carbon Footprints • Fire Island • Running Alaska on Hydrogen • and Many More**

**Sponsored by:** Denali Commission, BP, Alaska Energy Authority, Alaska Housing Finance Corp., ML&P, Wind Energy Alaska, Municipality of Anchorage, Alaska Power Association, Chugach Electric Association, Renewable Resources Coalition, Sierra Club and ORPC Alaska

**Children's Activities • Crafts • Food • Renewable Energy Demos**



REAP: Renewable Energy Alaska Project • 929.9770 • REalaska.org



# Post Carbon Cities:

*Planning for Energy and Climate Uncertainty*

**Author Daniel Lerch**  
**Thursday, August 7 at 7pm**  
**East High Auditorium**



*"Post Carbon Cities will be very helpful to people involved in transportation and land use planning as they attempt to re-think land use patterns and the movement of people and goods for the economic, environmental and social well being of the planet. The timing could not be more critical!"*

– Alan Falleri, Community Development Director  
Willits, California

**Author Daniel Lerch** is a program manager with Post Carbon Institute, and has worked on urban planning issues for over ten years in the public, private and non-profit sectors. He authored one of the first local government policy assessments of peak oil while a Policy Associate at Metro, the regional government of the Portland, Oregon area. He also co-founded The City Repair Project, an award-winning non-profit organization working on community public space issues. Mr. Lerch has a Bachelor of Arts in Urban Studies from Rutgers University in New Jersey and a Master of Urban Studies from Portland State University in Oregon.

***Post Carbon Cities: Planning for Energy and Climate Uncertainty*** is a guidebook on peak oil and global warming for people who work with and for local governments in the United States and Canada. It provides a sober look at how these two phenomena are quickly creating new uncertainties and vulnerabilities for cities of all sizes, and explains what local decision-makers can do to address these challenges. Post Carbon Cities fills an important gap in the resources currently available to local government decision-makers on planning for the changing global energy and climate context of the 21st century.

